



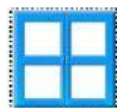
Name..... Surname..... Class P. 2/..... No.....

Date.....

**Properties of Materials**

**Directions:** For each item, write two words to describe the properties that make it work for this purpose.

Heavy	smooth	soft	flexible	see-through	lightweight
Heavy	hard	absorbent	non-absorbent	not flexible	rough



glass window

\_\_\_\_\_

\_\_\_\_\_



rubber ball

\_\_\_\_\_

\_\_\_\_\_



shirt

\_\_\_\_\_

\_\_\_\_\_



wooden table

\_\_\_\_\_

\_\_\_\_\_



cotton ball

\_\_\_\_\_

\_\_\_\_\_



sponge

\_\_\_\_\_

\_\_\_\_\_



sofa

\_\_\_\_\_

\_\_\_\_\_



**Direction:** Answer the questions below.



rubber	wood	metal
fabric	glass	plastic



Which material is soft enough to make a t-shirt with?

---



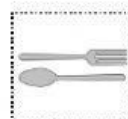
Which material is strong enough to build a table with?

---



Which material would be best for making a fishbowl?

---



Which material would be best for making a spoon and fork?

---



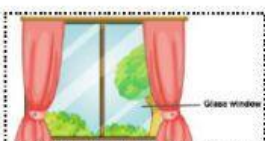
Which material would be best for making a container?  
Why?

---

---

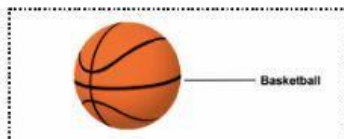
**Direction:** Choose the best letter from a, b and c.

Ryan can see through the glass window. This is because the glass window is .....



- a. transparent
- b. strong and flexible
- c. waterproof

What material is suitable for making basketball?



- a. metal
- b. plastic
- c. rubber

